Four curious cases of cone-beam computed tomography

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Cone-beam computed tomography (CBCT) has become popular, and its many inherent advantages are indisputable. Nevertheless, CBCT is prescribed cautiously because the radiation dosage is higher than that of conventional radiography. When and to what extent should CBCT be prescribed for orthodontic patients? The purpose of this article is to present 4 curious cases in which a considerable discrepancy was found between the conventional panoramic radiograph and the CBCT view. Is it time to spare patients an unnecessary conventional panoramic radiograph and shift to CBCT for all patients? (Am J Orthod Dentofacial Orthop 2010;137:S136-40)

Conventional panoramic radiography (Fig 1, A) showed no apparent abnormality. We took a CBCT scan as part of our routine orthodontic records. The MPR tool was used to generate a panoramic view from the CBCT, and it, surprisingly, showed a radiopaque structure in the nasal region (Fig 1, B). Initially, we suspected it was an artifact, but it was also visible on the 3D volume rendering (Fig 1, C). After adjusting the threshold and subtracting the surrounding bone on the 3D surface rendering, the structure maintained its radiopacity and resembled an ectopic tooth crown-like structure (Fig 1, D). The ear, nose, and throat specialist’s differential diagnosis was either a tooth crown, a rhinolith, or a foreign body. Ultimately, it was aspirated and found to be a pencil eraser.

Case 2
A 32-year-old woman who had started orthodontic treatment elsewhere came to Cairo University because she was dissatisfied with her treatment and especially her clinician’s inability to upright her maxillary left molar. Her conventional panoramic radiograph (Fig 2, A) showed no obvious explanation for the delayed uprighting. However, the panoramic view generated from CBCT (Fig 2, B) and the 3D volume rendering (Fig 2, C) showed a well-defined root remaining in the maxillary left second premolar region.

Case 3
A patient with a dislodged temporary anchorage device (TAD) in the right maxillary sinus was referred for examination. A conventional panoramic radiograph was prescribed by the orthodontist to locate the device (Fig 3, A). The surgeon requested a 3D view (Fig 3, B and C). A large discrepancy in the spatial position of the TAD was apparent between the conventional panoramic radiograph and the panoramic-derived view (Fig 3, D).
**Fig 1.** Case 1: A, conventional panoramic radiograph; B, CBCT-generated panoramic view; C, 3D volume rendering with the radiopaque structure in the nose; D, 3D surface rendering and subtraction of surrounding bone.

**Fig 2.** Case 2: A, conventional panoramic radiograph; B, CBCT-generated panoramic view showing the remaining root; C, 3D surface rendering showing the remaining root.
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respectively. Moreover, when the quality of panoramic radiographs was assessed, the results showed that only 0.8% of the images were excellent, 66.2% were diagnostically acceptable, and 33% were unacceptable; the most common faults were positioning errors, low density, and contrast.

Three-dimensional images are becoming more readily available and an important tool for clinical applications in orthodontic practice. Because 3D CBCT images are life-sized representations of the anatomic truth, and hence the gold standard, they might provide a solution for the panoramic incompetencies.

The pulsed x-ray exposure in CBCT minimizes the distortion in traditional panoramic imaging, which uses continuous exposure. The proprietary reconstruction algorithm calculates the 3D image of the original object from the snapshot images. Reformatting of the primary reconstruction allows for both 3D and 2D images of any selected plane. A panoramic view can be constructed with the advantages that the focal trough path defined by the user on the axial view and the layer thickness are selectable and constant, resulting in an image with no redundant shadows or artefacts.

Based on the described superiority of the CBCT imaging technique to conventional panoramic radiographs,
In the second case, a root remained in the maxillary premolar area. The inefficiency of the conventional panoramic radiograph to show that root stems from the technique of linear tomographic imaging, which results in overlap of teeth. As an inherent problem in conventional panoramic images, the proximal surfaces of the premolars often overlap, and this can obscure other structures. The imaging modality of CBCT eliminates this overlap, in addition to the manipulation of the threshold for optimum visualization of the structure under study. The disagreement between the 2 imaging modalities questions the reliability of the conventional panoramic radiograph.

In the third case, there was a TAD in the maxillary sinus. Iatrogenicities associated with TADs have been recorded in the orthodontic literature. In conventional

Fig 4. Case 4: A, CBCT-generated panoramic view; B, 3D surface rendering showing the fracture line; C, 3D volume rendering.
panoramic radiography, objects that do not lie in the center of rotation, out of the focal trough, move relative to the x-ray beam so that their images slide from one side to another on the film and can appear smeared on the radiograph. This results in incorrect spatial positioning of the object of interest, in addition to a blurred image. The CBCT 3D visualization gave a true representation of the TAD’s spatial position. This inherent discrepancy discredits the validity of conventional panoramic radiographs.

In the fourth case, the patient had a fracture in the midline of the mandible. Special attention must be paid to detect lesions in the midline of the mandible in panoramic radiographs because many factors can affect the appearance of this area. As a general rule, if the patient is positioned slightly lingually to the focal trough toward the x-ray source, the beam passes more slowly through it than the speed at which the receptor moves. Consequently, the images of the structures in this region are elongated horizontally on the final image. Alternatively, if the patient is positioned slightly buccally to the focal trough toward the x-ray source, the beam passes more rapidly through it than the speed at which the receptor moves, and structures appear compressed horizontally. The midline region is more radiopaque because of the mental protuberance, increased trabecular numbers, and attenuation of the beam as it passes through the cervical spine. Submandibular and sublingual depressions on the lingual surfaces of the mandible often appear more radiolucent. All these factors cause distortion of the anterior region geometrically and visually and make the diagnosis of a fracture line without displacement difficult. The crack under investigation could be a greenstick fracture or the result of an old blow to the chin. Could an old blow to the chin cause the temporomandibular joint disorder?

The findings of these 4 patients were presented in a logical sequence. This sequence rationally discredits conventional panoramic radiographs (cases 1 and 2) and credits the CBCT-generated panoramic view (case 3) and the 3D views for the diagnosis of surface risks and the spatial localization of structures (cases 1-4). Hence, the argument regarding the routine prescription of CBCT should be reconsidered with rephrased questions. Do the potential limitations of conventional panoramic radiographs with obscured details call for abandoning their prescription? Is it time to spare the patient an unnecessary dosage of conventional panoramic radiography and shift to a single step of efficient data acquisition via CBCT?

CONCLUSIONS

The CBCT, with its 3D potential, made possible the diagnosis and spatial identification of structures that were invisible during routine diagnosis with conventional panoramic radiographs. This advantage of CBCT merits further attention.

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REFERENCES